*** It is now 5/1/09 8:34:02 AM ***

Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog

Order Patent and Trademark File Histories Through Dialog

Thomson File Histories are now available directly through Dialog. Combined with the comprehensive patent and trademark information on Dialog, file histories give you the most complete view of a patent or trademark and its history in one place. When searching in the following patent and trademark databases, a link to an online order form is displayed in your search results, saving you time in obtaining the file histories you need.

Thomson File Histories are available from the following Dialog databases:

- CLAIMS/Current Patent Legal Status (File 123)
- CLAIMS/U.S. Patents (File 340)
- Chinese Patent Abstracts in English (File 344)
- Derwent Patents Citation Index (File 342)
- Derwent World Patents Index (for users in Japan) (File 352)
- Derwent World Patents Index First View (File 331)
- Derwent World Patents Index (File 351)
- Derwent World Patents Index (File 350)
- Ei EnCompassPat (File 353)
- European Patents Fulltext (File 348)
- French Patents (File 371)
- German Patents Fulltext (File 324)
- IMS Patent Focus (File 447, 947)
- INPADOC/Family and Legal Status (File 345)
- JAPIO Patent Abstracts of Japan (File 347)
- LitAlert (File 670)
- U.S. Patents Fulltext (1971-1975) (File 652)

- U.S. Patents Fulltext (1976-present) (File 654)
- WIPO/PCT Patents Fulltext (File 349)
- TRADEMARKSCAN U.S. Federal (File 226)

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (August 2006)

- · Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- . Support for connections to STN Germany and STN Japan services

Show Preferences for details

? Help Log On Msg

*** ANNOUNCEMENTS ***

**

*** FREE FILE OF THE MONTH (May) ABI/INFORM(File 15)
Each month Dialog offers an opportunity to try out new or
unfamiliar sources by offering \$100 of free searching (either
DialUnits or connect time) in one specific file. Output and
Alerts charges are not included. For more details visit:
http://www.dialog.com/freefile/ and then take a moment to get
familiar with another great Dialog resource.

*** "Thomson File Histories" are now available directly through Dialog in selected patent and trademark files. Combined with the comprehensive patent and trademark information on Dialog, file histories give you the most complete view of a patent or trademark and its history in one place. When searching in one of the patent and trademark databases, a link to an online order form is displayed

in your search results, saving you time in obtaining the file histories you need. See HELP FILEHIST for more information about how to use the link and a list of files that contain the link.

NEW FILE

***File 651, TRADEMARKSCAN(R) - China. See HELP NEWS 651 for details.

RESUMED UPDATING

***File 523, D&B European Financial Records

**

RELOADS COMPLETED

- ***Files 154&155, MEDLINE(R)
- ***File 669, TRADEMARKSCAN(R) Japan
- ***File 126, TRADEMARKSCAN(R) United Kingdom
- ***File 228, TRADEMARKSCAN(R) Spain
- ***File 672, TRADEMARKSCAN(R) Germany
- ***File 655, TRADEMARKSCAN(R) Korea
- ***File 656, TRADEMARKSCAN(R) Australia
- ***File 657, TRADEMARKSCAN(R) France
- ***File 673, TRADEMARKSCAN(R) Italy

FILES RENAMED

***File 321, PLASPEC now known as Plastic Properties Database

FILES REMOVED

- ***File 301, CHEMNAME please use File 398 ChemSearch
- ***File 388, PEDS: Defense Program Summaries
- ***File 588, DMS-FI Contract Awards

>>>For the latest news about Dialog products, services, content<<<
>>>and events, please visit What's New from Dialog at <>>>http://www.dialog.com/whatsnew/. You can find news about <>>>a specific database by entering HELP NEWS <file number>. <>>

```
? Help Off Line
```

Connecting to Suzanne Noakes - Dialog - 276629

Connected to Dialog via SMS004073086

? b 155 biosci medicine 399

[File 155] **MEDLINE(R)** 1950-2009/Apr 28

(c) format only 2009 Dialog. All rights reserved.

[File 5] Biosis Previews(R) 1926-2009/Apr W4

(c) 2009 The Thomson Corporation. All rights reserved.

[File 24] CSA Life Sciences Abstracts 1966-2009/Jul

(c) 2009 CSA. All rights reserved.

[File 28] Oceanic Abstracts 1966-2009/Jun

(c) 2009 CSA. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2009/Apr W3

(c) 2009 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2009/Mar

(c) 2009 ProQuest Info&Learning. All rights reserved.

[File 40] Enviroline(R) 1975-2008/May

(c) 2008 Congressional Information Service. All rights reserved.

*File 40: This file is closed and will no longer update. For similar data, please search File 76-Environmental Sciences.

[File 411 Pollution Abstracts 1966-2009/Jul

(c) 2009 CSA. All rights reserved.

[File 44] Aquatic Science & Fisheries Abstracts 1966-2009/Jun

(c) 2009 CSA. All rights reserved.

[File 45] EMCare 2009/Apr W2

(c) 2009 Elsevier B.V. All rights reserved.

[File 50] CAB Abstracts 1972-2009/Apr W3

(c) 2009 CAB International. All rights reserved.

*File 50: The file has been reloaded and accession numbers have changed. See HELP NEWS50 for information.

[File 65] Inside Conferences 1993-2009/Apr 29

(c) 2009 BLDSC all rts. reserv. All rights reserved.

[File 71] ELSEVIER BIOBASE 1994-2009/Apr W4

(c) 2009 Elsevier B.V. All rights reserved.

*File 71: The file has been reloaded. Accession numbers have changed.

[File 72] EMBASE 1993-2009/Apr 30

(c) 2009 Elsevier B.V. All rights reserved.

- [File 731 EMBASE 1974-2009/Apr 29
- (c) 2009 Elsevier B.V. All rights reserved.
- [File 76] Environmental Sciences 1966-2009/Jul
- (c) 2009 CSA. All rights reserved.
- [File 91] MANTIS(TM) 1880-2009/Mar
- 2001 (c) Action Potential. All rights reserved.
- [File 98] General Sci Abs 1984-2009/Apr
- (c) 2009 The HW Wilson Co. All rights reserved.
- [File 110] WasteInfo 1974-2002/Jul
- (c) 2002 AEA Techn Env. All rights reserved.
- *File 110: This file is closed (no updates)
- [File 135] NewsRx Weekly Reports 1995-2009/Apr W2
- (c) 2009 NewsRx. All rights reserved.
- [File 136] BioEngineering Abstracts 1966-2007/Jan
- (c) 2007 CSA. All rights reserved.
- *File 136: This file is closed.
- [File 143] Biol. & Agric. Index 1983-2009/Mar
- (c) 2009 The HW Wilson Co. All rights reserved.
- [File 144] Pascal 1973-2009/Apr W4
- (c) 2009 INIST/CNRS. All rights reserved.
- [File 154] MEDLINE(R) 1990-2009/Apr 28
- (c) format only 2009 Dialog. All rights reserved.
- [File 164] Allied & Complementary Medicine 1984-2009/Apr
- (c) 2009 BLHCIS. All rights reserved.
- [File 172] EMBASE Alert 2009/Apr 29
- (c) 2009 Elsevier B.V. All rights reserved.
- [File 185] Zoological Record Online(R) 1864-2009/Apr
- (c) 2009 The Thomson Corp. All rights reserved.
- [File 357] **Derwent Biotech Res.** _1982-2009/Mar W4 (c) 2009 Thomson Reuters. All rights reserved.
- IEila 2601 Now Scientist 1004 2000/Ama W/4
- [File 369] New Scientist 1994-2009/Apr W4
- (c) 2009 Reed Business Information Ltd. All rights reserved.
- [File 370] **Science** 1996-1999/Jul W3 (c) 1999 AAAS, All rights reserved.
- *File 370: This file is closed (no updates). Use File 47 for more current information.
- [File 391] Beilstein Database Reactions 2008/Q2
- (c) 2008 Beilstein GmbH. All rights reserved.
- [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp. All rights reserved.

[File 457] THE LANCET 1992-2009/APR W3

.2009 Elsevier Limited.All rts reserv. All rights reserved.

[File 467] ExtraMED(tm) 2000/Dec

- (c) 2001 Informania Ltd. All rights reserved.
- [File 138] Physical Education Index 1990-2009/Jun
- (c) 2009 CSA. All rights reserved.

[File 149] TGG Health&Wellness DB(SM) 1976-2009/Mar W5

(c) 2009 Gale/Cengage. All rights reserved.

[File 156] ToxFile 1965-2009/Apr W4

(c) format only 2009 Dialog. All rights reserved.

[File 159] Cancerlit 1975-2002/Oct

(c) format only 2002 Dialog. All rights reserved.

[File 162] Global Health 1983-2009/Apr W3

(c) 2009 CAB International. All rights reserved.

*File 162: The file has been reloaded and accession numbers have changed. See HELP NEWS 162 for information.

[File 266] **FEDRIP** 2009/Jan

Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.

[File 399] CA SEARCH(R) 1967-2009/UD=15018

(c) 2009 American Chemical Society. All rights reserved.

*File 399: Use is subject to the terms of your user/customer agreement. IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.

[File 444] New England Journal of Med. 1985-2009/Apr W5

? s stent(N15)((heat shock protein 90) or (HSP90))

(c) 2009 Mass. Med. Soc. All rights reserved.

```
264245
               STENT
               HEAT SHOCK PROTEIN 90
         8865
        39693 HSP90
S1
            0
               S STENT(N15) ((HEAT SHOCK PROTEIN 90) OR (HSP90))
? S STENT(N40)((HEAT SHOCK PROTEIN 90) OR (HSP90))
       264245
               STENT
         8865
               HEAT SHOCK PROTEIN 90
       39693 HSP90
S2
               S STENT(N40) ((HEAT SHOCK PROTEIN 90) OR (HSP90))
```

```
? S STENT(N40) ((HEAT SHOCK PROTEIN) OR (HSP?))
       264245
               STENT
        41950 HEAT SHOCK PROTEIN
       279639 HSP?
53
          14 S STENT(N40) ((HEAT SHOCK PROTEIN) OR (HSP?))
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S4
            8 RD (UNIQUE ITEMS)
? t s4/medium/all
4/3/1 (Item 1 from file: 155)
```

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

15048885 PMID: 12426826

[Neointimal hyperplasia by luminal cell recruitment and not be transmural migration. The role of Bcl-2 and HSP47 after balloon angioplasty]

Neointimale Hyperplasie durch luminale Zellrekrutierung und nicht durch transmurale Migration. Die Rolle von Bel-2 und HSP47 nach Ballonangioplastie.

Jabs A; Kramer S; Skowasch D; Welsch U; Kuhn A; Kandolf R; Luderitz B; Bauriedel G Medizinische Klinik und Poliklinik II Universitatsklinikum Bonn Sigmund-Freud-Str. 25 53105 Bonn, Germany. Zeitschrift fur Kardiologie (Germany) Aug 2002, 91 (8) p626-36, ISSN: 0300-5860--Print Journal Code: 0360430

Publishing Model Print

Document type: English Abstract; Journal Article; Research Support, Non-U.S. Gov't

Languages: GERMAN

Main Citation Owner: NLM

Record type: MEDLINE; Completed

4/3/2 (Item 1 from file: 5) Biosis Previews(R)

(c) 2009 The Thomson Corporation, All rights reserved.

0020395798 Biosis No.: 200800442737

Medical devices employing triazine compounds and compositions thereof

Author: Timmer Richard T: Anonymous; Alexander Christopher W: Pillarisetti Sivaram; Saxena Uday; Alluri Sesha Sridevi; Yeleswarapu Koteswar Rao; Pal Manojit; Reddy Jangalgar Tirupathy; Reddy Velagala Venkata Rama Murali Krishna: Kumar Potlapally Rajender; Reddy Gaddam Om

Author Address: Decatur, GA USA**USA

Journal: Official Gazette of the United States Patent and Trademark Office Patents FEB 26 2008 2008

Patent Number: US 07335656 Patent Date Granted: February 26, 2008 20080226 Patent Classification: 514-241 Patent Assignee: Reddy US Therapeutics Inc. Patent Country: USA

ISSN: 0098-1133 Document Type: Patent

Record Type: Abstract Language: English

4/3/3 (Item 1 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

(c) 2009 The Thomson Corp. All rights reserved.

10971469 Genuine Article#: 589YN No. References: 26

Neointimal hyperplasia by luminal cell recruitment and not by transmural migration - The role of Bcl-2 and of HSP47 after balloon angioplasty

Author: Jabs A; Kramer S; Skowasch D; Welsch U; Kuhn A; Kandolf R; Luderitz B; Bauriedel G (REPRINT) Corporate Source: Univ Klinikum Bonn, Med Klin & Poliklin 2, Sigmund Freud Str 25/D-53105 Bonn//Germany/ (REPRINT); Univ Klinikum Bonn, Med Klin & Poliklin 2,D-53105 Bonn//Germany/; Univ Munich, Inst Anat, Lehrstuhl 2,D-80336 Munich//Germany/; Univ Tubingen,Inst Mol Pathol,D-72076 Tubingen//Germany/

Journal: ZEITSCHRIFT FUR KARDIOLOGIE , 2002 , V 91 , N8 (AUG) , P 626-636

ISSN: 0300-5860 Publication date: 20020800

Publisher: DR DIETRICH STEINKOPFF VERLAG, PO BOX 10 04 62, D-64204 DARMSTADT, GERMANY Language: German Document Type: ARTICLE (ABSTRACT AVAILABLE)

4/3/4 (Item 2 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci (c) 2009 The Thomson Corp. All rights reserved.

07686104 Genuine Article#: 196LZ No. References: 63

Marrow engraftment of hematopoietic stem and progenitor cells is independent of G alpha(i)-coupled chemokine receptors

Author: Wiesmann A; Spangrude GJ (REPRINT)

Corporate Source: UNIV UTAH, DEPT ONCOL SCI, ROOM 5C334 SOM/SALT LAKE CITY//UT/84132 (REPRINT): UNIV UTAH, DEPT ONCOL SCI/SALT LAKE CITY//UT/84132: UNIV UTAH, DEPT PATHOL/SALT LAKE CITY//UT/84132: UNIV UTAH.DEPT MED. DIV HEMATOL ONCOL/SALT LAKE CITY//UT/84132

Journal: EXPERIMENTAL HEMATOLOGY, 1999, V 27, N5 (MAY), P 946-955

ISSN: 0301-472X Publication date: 19990500

Publisher: ELSEVIER SCIENCE INC , 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

4/3/5 (Item 1 from file: 45)

EMCare

(c) 2009 Elsevier B.V. All rights reserved.

0005219126 EMCARE No: 350065859

Changes in heat shock protein 70 of peripheral blood mononuclear cells in patients undergoing paclitaxel drug eluting stent implantation: Recent follow-ups of biomaterials in clinic

Wang J.-P.; Mao S.-K.; Zhang G.-H.; Wang C.L.

Department of Cardiology, People's Hospital of Jiangsu University, Zhenjiang 212002 Jiangsu Province, China AUTHOR EMAIL: wangjianping 1@medmail.com.cn

CORRESP. AUTHOR/AFFIL: Wang J.-P.: Department of Cardiology, People's Hospital of Jiangsu University, Zhenijang 212002 Jiangsu Province. China

CORRESP. AUTHOR EMAIL: wangjianping1@medmail.com.cn

Journal of Clinical Rehabilitative Tissue Engineering Research (J. Clin. Rehab. Tissue Eng. Res.) (China) September 2, 2007, 11/35 (6974-6977)

PUBLISHER: Journal of Clinical Rehabilitative

ISSN: 1673-8225

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: Chinese SUMMARY LANGUAGE: English; Chinese

NUMBER OF REFERENCES: 20

4/3/6 (Item 2 from file: 45)

EMCare

(c) 2009 Elsevier B.V. All rights reserved.

0003887882 EMCARE No: 32220631

Gene expression profiling of human stent-induced neointima by cDNA array analysis of microscopic specimens retrieved by Helix Cutter atherectomy: Detection of FK506-binding protein 12 upregulation

Zohlnhofer D.; Klein C.A.; Richter T.; Brandl R.; Murr A.; Nuhrenberg T.; Schomig A.; Baeuerle P.A.; Neumann F.-J.

Micromet AG, Technische Universitat Munchen, Munchen, Germany; 1 Medzinische Klinik, Technische Universitat Munchen, Germany; 1 Medizinische Klinik und Deutsches Herzzentrum, Technische Universitat Munchen, Lazarettstr. 36, D-80636 Munchen, Germany

AUTHOR EMAIL: d zohlnhoefer@yahoo.com

CORRESP. AUTHOR/AFFIL: Zohlnhofer D.: 1 Med. Klin. Deutsches Herzzentrum, Technische Universität Munchen, Lazarettstr. 36, D-80636 Munchen, Germany

CORRESP. AUTHOR EMAIL: d zohlnhoefer@vahoo.com

Circulation (Circulation) (United States) March 13, 2001, 103/10 (1396-1402)

PUBLISHER: Lippincott Williams and Wilkins

CODEN: CIRCA ISSN: 0009-7322

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English NUMBER OF REFERENCES: 20

4/3/7 (Item 1 from file: 144) Pascal

(c) 2009 INIST/CNRS. All rights reserved.

18527385 PASCAL No.: 08-0104829

Effect of local heating on restenosis and in-stent neointimal hyperplasia in the atherosclerotic rabbit model : a dose-ranging study

BRASSELET Camille; DURAND Eric; ADDAD Faouzi; VITRY Fabien; CHATELLIER Gilles; DEMERENS Corinne; LEMITEE Mathilde; GARNOTEL Roselyne; URBAIN Dominicue; BRUNEVAL Patrick; LAFONT Antoine

Faculte de medecine, Universite Paris-Descartes. INSERM U 849, Paris, France; Service de cardiologie, CHU Robert Debre, Reims, France; Unite d'aide methodologique, hopital Maison Blanche, Reims, France; Laboratoire de Biochimie, American Memorial Hospital, Reims, France; INSERM U 625, Physiologie et pharmacologie vasculaire et renale, rue de l'ecole de Medecine, Paris, France

Journal: European heart journal, 2008, 29 (3) 402-412

Language: English

Copyright (c) 2008 INIST-CNRS. All rights reserved.

4/3/8 (Item 1 from file: 357) Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0315018 DBA Accession No.: 2003-16158 PATENT

New heat shock protein 20-derived polypeptides, useful for inhibiting, treating or preventing smooth muscle cell vasospasm or a disorder such as intimal hyperplasia, restenosis, atherosclerosis or smooth muscle cell tumors vector-mediated gene transfer and expression in host cell for recombinant protein production for use in disease therapy

Author: BROPHY C: KOMALAVILAS P: PANITCH A: SEAL B: LOKESH J

Patent Assignee: UNIV ARIZONA; BROPHY C; KOMALAVILAS P; PANITCH A; SEAL B; LOKESH J 2003 Patent Number: WO 200318758 Patent Date: 20030306 WPI Accession No.: 2003-393248 (200337)

Priority Application Number: US 314535 Application Date: 20010823

National Application Number: WO 2002US26918 Application Date: 20020823

Language: English

```
? ds
Set
       Items Description
S1
           0 S STENT(N15) ((HEAT SHOCK PROTEIN 90) OR (HSP90))
S2
            0
               S STENT(N40) ((HEAT SHOCK PROTEIN 90) OR (HSP90))
S3
          14
             S STENT(N40)((HEAT SHOCK PROTEIN) OR (HSP?))
S4
           8
               RD (unique items)
? 14 S STENT(N80) ((HEAT SHOCK PROTEIN) OR (HSP?))
>>>E: Unrecognizable command
? S STENT(N80) ((HEAT SHOCK PROTEIN) OR (HSP?))
       264245 STENT
       41950 HEAT SHOCK PROTEIN
      279639 HSP?
S5
          30 S STENT(N80) ((HEAT SHOCK PROTEIN) OR (HSP?))
?
2
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S6
          17 RD (UNIQUE ITEMS)
? s s6 not s4
          17 86
           8 S4
S7
          10 S S6 NOT S4
? t s7/medium/all
7/3/1 (Item 1 from file: 155)
```

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

13802400 **PMID:** 10876208

Atheroemboli to the brain: size threshold for causing acute neuronal cell death.

Rapp J H; Pan X M; Sharp F R; Shah D M; Wille G A; Velez P M; Troyer A; Higashida R T; Saloner D Division of Vascular Surgery and the Departments of Neurology and Radiology, The University of California, San

Francisco, CA, USA.

Journal of vascular surgery - official publication, the Society for Vascular Surgery and International Society for Cardiovascular Surgery, North American Chapter (UNITED STATES) Jul 2000, 32 (1) p68-76, ISSN: 0741-5214--Pint, Journal Code: 8407742

Contract/Grant No.: HL56307; HL; NHLBI NIH HHS United States; HL618096; HL; NHLBI NIH HHS United States

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, Non-P.H.S.; Research Support, U.S. Gov't, P.H.S.

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

7/3/2 (Item 1 from file: 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

0019464170 Biosis No.: 200700123911

Phosphorylated heat shock protein 27 is downregulated in ascending aortic aneurysm associated with bicuspid aortic valve

Author: Matt Peter (Reprint); Grussenmeyer Thomas; Von Orelli Anne; Dimhofer Stephan; Grapow Martin; Bernet Franziska: Lefkovits Ivan: Zerkowski Hans-Reinhard

Author Address: Proteom Res. Div Cardiothorac Surg. Basel, Switzerland**Switzerland

Journal: Circulation 114 (18, Suppl. S): p 733 OCT 31 2006 2006

Conference/Meeting: 79th Annual Scientific Session of the American-Heart-Association Chicago, IL, USA

November 12 -15, 2006; 20061112 Sponsor: Amer Heart Assoc

ISSN: 0009-7322

Document Type: Meeting; Meeting Abstract

Record Type: Abstract Language: English

7/3/3 (Item 2 from file: 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

17030979 Biosis No.: 200200624490

[Neointimal hyperplasia by luminal cell recruitment and not by transmural migration: The role of Bcl-2 and of HSP47 after balloon angioplasty.]

Original Language Title: Neointimale Hyperplasie durch luminale Zellrekrutierung und nicht durch transmurale Migration: Die Rolle von Bel-2 und HSP47 nach Ballonangioplastie

Author: Jabs A; Kraemer S; Skowasch D; Welsch U; Kuhn A; Kandolf R; Luederitz B; Bauriedel G (Reprint) Author Address: Medizinische Klinik und Poliklinik II, Universitaetsklinikum Bonn, Sigmund-Freud-Str. 25, 53105, Bonn, Germany, Germany**Germany

Journal: Zeitschrift fuer Kardiologie 91 (8); p 626-636 August 2002 2002 2002

Medium: print ISSN: ()300-586() Document Type: Article Record Type: Abstract Language: German

7/3/4 (Item 1 from file: 144)

Pascal

(c) 2009 INIST/CNRS. All rights reserved.

14694840 PASCAL No.: 00-0370035

Atheroemboli to the brain : Size threshold for causing acute neuronal cell death. Discussion $\,$

RAPP J H; PAN X M; SHARP F R; SHAH D M; WILLE G A; VELEZ P M; TROYER A; HIGASHIDA R T; SALONER D; MOORE W S comment; DILLEY D comment

Division of Vascular Surgery, The University of California, San Francisco, The San Francisco DVA Medical Center, San Francisco, United States; Department of Neurology, The University of California, San Francisco, The San Francisco DVA Medical Center, San Francisco, United States; Division of Vascular Surgery, Albany Medical College, United States; University of California, San Francisco, The Fresno DVA Medical Center, United States; The University of California, Davis, Northern California DVA Clinics, United States; Department of Radiology, The University of California, San Francisco, The San Francisco DVA Medical Center, San Francisco, United States

Journal: Journal of vascular surgery, 2000, 32 (1) 68-76

Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

7/3/5 (Item 1 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0452475 DBA Accession No.: 2008-10984 PATENT

New ansamycin analogues useful for treating e.g. cancer, malaria, fungal infection, diseases of the central nervous system and neurodegenerative diseases, diseases dependent on angiogenesis, autoimmune diseases, ophthalmic disorders pharmaceutical composition comprising ansamycin, useful in treatment of cancer, malaria, fungus infection, autoimmune disease and neurodegenerative disease

Author: MARTIN C

Patent Assignee: BIOTICA TECHNOLOGY LTD 2008

Patent Number: WO 200856188 Patent Date: 20080515 WPI Accession No.: 2008-L50704 (200867)

Priority Application Number; GB 200720875 Application Date; 20071024 National Application Number; WO 2007GB50679 Application Date; 20071109

Language: English

7/3/6 (Item 2 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0452026 DBA Accession No.: 2008-10535 PATENT

New macbecin compounds are heat shock protein 90 binders useful to treat e.g. melanoma, lymphoma, Alzheimer's disease, Parkinson's disease, Huntington's disease, diabetic retinopathy, atherosclerosis, rheumatoid arthritis and psoriasis pharmaceutical composition comprising macbecin compound, useful in treatment of Alzheimer disease, lymphoma, Parkinson disease, Huntington disease, diabetes, arteriosclerosis, rheumatoid arthritis and psoriasis

Author: MARTIN C; ZHANG M; COATES N; VOUSDEN W; MOSS S; GAISSER S

Patent Assignee: BIOTICA TECHNOLOGY LTD 2008

Patent Number: WO 200856189 Patent Date: 20080515 WPI Accession No.: 2008-K95102 (200864)

Priority Application Number: GB 200720300 Application Date: 20071017

National Application Number: WO 2007GB50680 Application Date: 20071109

Language: English

7/3/7 (Item 3 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0450138 DBA Accession No.: 2008-08647 PATENT

New 17-oxymachecin analogues are heat shock protein-90 inhibitors useful to treat e.g. malaria, prostate cancer, arthritis, multiple sclerosis, psoriasis, Alzheimer's disease, Parkinson's disease and diabetic retinopathy pharmaceutical composition comprising oxymachecin-17 working as heat shock protein inhibitor, useful in treatment of malaria, cancer, multiple sclerosis, Alzheimer disease and Parkinson disease and diabetes

Author: MARTIN C: ZHANG M: GAISSER S: COATES N

Patent Assignee: BIOTICA TECHNOLOGY LTD 2007

Patent Number: WO 2007128827 Patent Date: 20071115 WPI Accession No.: 2008-J04712 (200851)

Priority Application Number: GB 20069117 Application Date: 20060509

National Application Number: WO 2007EP54473 Application Date: 20070509

Language: English

7/3/8 (Item 4 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0449828 DBA Accession No.: 2008-08337 PATENT

New deoxymacbecin analogues for manufacture of medicament for treating cancer, B-cell malignancies, malaria, fungal infection, and diseases of the central nervous system and neurodegenerative diseases pharmaceutical composition comprising deoxymacbecin analogue, useful in treatment of cancer, malaria, fungus infection and neurodegenerative disease

Author: MARTIN C J; WILKINSON B; GAISSER S; ZHANG M; SHERIDAN R M; SHEEHAN L S ; LILL R E;

NUR-E-ALAM M; VOUSDEN W A

Patent Assignee: BIOTICA TECHNOLOGY LTD 2007

Patent Number: WO 200774347 Patent Date: 20070705 WPI Accession No.: 2008-H56801 (200848)

Priority Application Number: GB 200614374 Application Date: 20060720

National Application Number: WO 2006GB50476 Application Date: 20061222

Language: English

7/3/9 (Item 5 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0361475 DBA Accession No.: 2005-07179 PATENT

New pharmaceutical composition comprising an isolated heat shock protein (HSP) or heat shock protein-like protein, L-plastin or L-plastin-like protein or an anti-fugetactic agent, useful for treating e.g., autoimmune reaction involving vector-mediated gene transfer and expression in host cell for gene therapy

Author: POZNANSKY M C M P D; DOUGHTY D

Patent Assignee: GEN HOSPITAL CORP 2005

Patent Number: WO 200509350 Patent Date: 20050203 WPI Accession No.: 2005-123061 (200513)

Priority Application Number: US 485550 Application Date: 20030707

National Application Number: WO 2004US21725 Application Date: 20040707

Language: English

7/3/10 (Item 6 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0342994 DBA Accession No.: 2004-15286 PATENT

Attenuating expression of target gene of cell in vivo useful for treating e.g. myocardial infarction and cancer, involves administering RNAi constructs e.g. small interfering RNA formulated in supramolecular complex or

liposome target gene expression attenuation and RNA interference for use in gene therapy

Author: DAVIS M E; JENSEN G S; PUN S H

Patent Assignee: DAVIS M E; JENSEN G S; PUN S H 2004

Patent Number: US 20040063654 Patent Date: 20040401 WPI Accession No.: 2004-346270 (200432)

Priority Application Number: US 440506 Application Date: 20030515 National Application Number: US 440506 Application Date: 20030515

Language: English

MEDLINE(R)

17694019 PMID: 17264814

(c) format only 2009 Dialog. All rights reserved.

```
? s au=(poznansky M?)
S8
          764 S AU=(POZNANSKY M?)
? s s8 and (heat shock)
          764
                S8
        19328 HEAT SHOCK
59
            0 S S8 AND (HEAT SHOCK)
? s s8 and fugetaxis
          764 S8
           83 FUGETAXIS
S10
           58 S S8 AND FUGETAXIS
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S11
                RD (UNIQUE ITEMS)
           12
? t s11/medium/all
11/3/1 (Item 1 from file: 155)
 Fulltext available through: STIC Full Text Retrieval Options
```

Long-term survival of transplanted allogeneic cells engineered to express a T cell chemorepellent.

Papeta Natalia; Chen Tao; Vianello Fabrizio; Gererty Lyle; Malik Ashish; Mok Ying-Ting; Tharp William G; Bagley Jessamyn; Zhao Guiling; Stevceva Liljana; Yoon Victor; Sykes Megan; Sachs David; Iacomini John;

Poznansky Mark C

Infectious Diseases Medicine Division and Partner AIDS Research Center, Massachusetts General Hospital,

Charlestown, MA, USA.

Transplantation (United States) Jan 27 2007, 83 (2) p174-83, ISSN: 0041-1337-Print Journal Code: 0132144

Contract/Grant No.: R01 AI49757; AI; NIAID NIH HHS United States; R21 AI45898-01; AI; NIAID NIH HHS United States

Publishing Model Print

Document type: Journal Article; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't

Languages: ENGLISH Main Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/2 (Item 2 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

17078328 PMID: 16365152

Neutrophil chemorepulsion in defined interleukin-8 gradients in vitro and in vivo.

Tharp William G; Yadav R; Irimia D; Upadhyaya A; Samadani A; Hurtado O; Liu S-Y; Munisamy S; Brainard D M; Mahon M J; Nourshargh S; van Oudenaarden A; Toner M G; **Poznansky Mark C**

Infectious Diseases Division and Partners AIDS Research Center, Massachusetts General Hospital, Harvard Medical School, Boston, MA 02129, USA.

Journal of leukocyte biology (United States) Mar 2006, 79 (3) p539-54, ISSN: 0741-5400--Print Journal Code:

8405628

Contract/Grant No.: R01 AI49757; AI; NIAID NIH HHS United States

Publishing Model Print-Electronic

Document type: Journal Article; Research Support, N.I.H., Extramural

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/3 (Item 3 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

17066340 PMID: 16493048

Murine B16 melanomas expressing high levels of the chemokine stromal-derived factor-1/CXCL12 induce tumor-specific T cell chemorepulsion and escape from immune control.

Vianello Fabrizio; Papeta Natalia; Chen Tao; Kraft Paul; White Natasha; Hart William K; Kircher Moritz F; Swart Eric; Rhee Sarah; Palu Giorgio; Irimia Daniel; Toner Mehmet; Weissleder Ralph; Poznansky Mark C Partners AIDS Research Center, Infectious Diseases Division, and Massachusetts General Hospital Cancer Center,

Charlestown, MA 02129, USA.

Journal of immunology (Baltimore, Md. - 1950) (United States) Mar 1 2006, 176 (5) p2902-14, ISSN: 0022-

1767--Print Journal Code: 2985117R

Contract/Grant No.: R01 AI49757; AI; NIAID NIH HHS United States; R21 AI49858; AI; NIAID NIH HHS United States

Publishing Model Print; Erratum in J Immunol. 2006 May 1;176(9) 5683

Document type: Journal Article; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/4 (Item 4 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

16802028 PMID: 16210615

A CXCR4-dependent chemorepellent signal contributes to the emigration of mature single-positive CD4 cells from the fetal thymus.

Vianello Fabrizio; Kraft Paul; Mok Ying Ting; Hart William K; White Natasha; Poznansky Mark C

Partners AIDS Research Center, Infectious Diseases Medicine, and Massachusetts General Hospital Cancer Center,

Massachusetts General Hospital, Harvard Medical School, Charlestown, MA 02129, USA.
Journal of immunology (Baltimore, Md. - 1950) (United States) Oct 15 2005, 175 (8) p5115-25, ISSN: 0022-

1767--Print Journal Code: 2985117R

Contract/Grant No.: R01 AI49757; AI; NIAID NIH HHS United States; R21 AI049858; AI; NIAID NIH HHS United States

Publishing Model Print

Document type: Journal Article; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't;

Research Support, U.S. Gov't, P.H.S.

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/5 (Item 5 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

16799930 PMID: 16142473

Fugetaxis: active movement of leukocytes away from a chemokinetic agent.

Vianello Fabrizio; Olszak Ivona T; Poznansky Mark C

Partners AIDS Research Center, Massachusetts General Hospital (East), Charlestown Navy Yard, 02129, USA. Journal of molecular medicine (Berlin, Germany) (Germany) Oct 2005, 83 (10) p752-63, ISSN: 0946-2716--Print Journal Code: 9504370 Contract/Grant No.: R01 AI495757; AI; NIAID NIH HHS United States; R21 AI45898-01; AI; NIAID NIH HHS United States

Publishing Model Print-Electronic

Document type: Journal Article; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't; Review

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/6 (Item 6 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

15913789 PMID: 15113900 Record Identifier: PMC400356

Migration of antigen-specific T cells away from CXCR4-binding human immunodeficiency virus type 1 gp120.

Brainard Diana M; Tharp William G; Granado Elva; Miller Nicholas; Trocha Alicja K; Ren Xiang-Hui; Conrad Brian; Terwilliger Ernest F; Wyatt Richard; Walker Bruce D; **Poznansky Mark C**

Partners AIDS Research Center, Massachusetts General Hospital, Harvard Medical School, 149 13th Street, 5th Floor, Charlestown, MA 02114, USA.

Journal of virology (United States) May 2004, 78 (10) p5184-93, ISSN: 0022-538X--Print Journal Code: 0113724

Contract/Grant No.: R01 AI 49757; AI; NIAID NIH HHS United States; T32 AI 07387; AI; NIAID NIH HHS United States

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, P.H.S.

Languages: ENGLISH Main Citation Owner: NLM

Other Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/7 (Item 7 from file: 155)

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog. All rights reserved.

14747094 PMID: 11956248 Record Identifier: PMC150941

Thymocyte emigration is mediated by active movement away from stroma-derived factors.

Poznansky Mark C; Olszak Ivona T; Evans Richard H; Wang Zhengyu; Foxall Russell B; Olson Douglas P; Weibrecht Kathryn; Luster Andrew D; Scadden David T

AIDS Research Center and Massachusetts General Hospital Cancer Center, Building 149 13th Street, Room 4005A, Boston, MA 02129, USA. mpoznansky@partners.org

Journal of clinical investigation (United States) Apr 2002, 109 (8) p1101-10, ISSN: 0021-9738--Print Journal Code: 7802877

Contract/Grant No.: AI-49757; AI: NIAID NIH HHS United States; DK-50234; DK: NIDDK NIH HHS United

States; HL-44851; HL; NHLBI NIH HHS United States

Publishing Model Print; Comment in J Clin Invest. 2002 Apr;109(8) 1011-2; Comment in PMID 11956237

Document type: In Vitro; Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, P.H.S. Languages; FNGLISH

Main Citation Owner: NLM Other Citation Owner: NLM

Record type: MEDLINE; Completed

11/3/8 (Item 1 from file: 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

18576120 Biosis No.: 200510270620

CXCR4-dependent repulsion of mature single-positive CD4 cells mediates emigration from thymus

Author: Vianello Fabrizio (Reprint); Kraft Paul; Hart William; Mok Ying Ting; Poznansky Mark C Author Address: Massachusetts Gen Hosp, AIDS Res and Cane Ctr, Charlestown, MA USA**USA

Journal: Blood 104 (11, Part 1): p 724A-725A NOV 16 2004 2004

Conference/Meeting: 46th Annual Meeting of the American-Society-of-Hematology San Diego, CA, USA

December 04 -07, 2004; 20041204

Sponsor: Amer Soc Hematol ISSN: 0006-4971

Document Type: Meeting; Meeting Poster

Record Type: Abstract Language: English

11/3/9 (Item 2 from file: 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

18573918 Biosis No.: 200510268418

Murine melanomas expressing high levels of SDF-1 repel and escape control by tumor specific T-cells

Author: Vianello Fabrizio (Reprint); Papeta Natalia; Kircher Moritz F; Toner Mehmet; Weissleder Ralph; Irimia

Daniel; Poznansky Mark C

Author Address: Massachusetts Gen Hosp, AIDS Res and Canc Ctr, Charlestown, MA USA**USA

Journal: Blood 104 (11, Part 1): p 130A NOV 16 2004 2004

Conference/Meeting: 46th Annual Meeting of the American-Society-of-Hematology San Diego, CA, USA

December 04 -07, 2004; 20041204 Sponsor: Amer Soc Hematol

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract

Record Type: Abstract

Language: English

11/3/10 (Item 3 from file; 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

15324253 Biosis No.: 200000042566

Author: Poznansky Mark C; Olszak Ivona T; Foxall Russell; Luster Andrew D; Scadden David T

Fugetaxis: Purposeful movement of human T-cells away from a chemokine Journal: Blood 94 (10 SUPPL, 1 PART 1); p 371a Nov. 15, 1999 1999

Medium: print

Conference/Meeting: Forty-first Annual Meeting of the American Society of Hematology New Orleans,

Louisiana, USA December 3-7, 1999; 19991203 Sponsor: The American Society of Hematology

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract

Record Type: Citation Language: English

11/3/11 (Item 1 from file: 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0361475 DBA Accession No.: 2005-07179 PATENT

New pharmaceutical composition comprising an isolated heat shock protein (HSP) or heat shock protein-like protein, L-plastin or L-plastin-like protein or an anti-fugetactic agent, useful for treating e.g., autoimmune reaction involving vector-mediated gene transfer and expression in host cell for gene therapy

Author: POZNANSKY M C M P D; DOUGHTY D

Patent Assignee: GEN HOSPITAL CORP 2005

Patent Number: WO 200509350 Patent Date: 20050203 WPI Accession No.: 2005-123061 (200513)

Priority Application Number: US 485550 Application Date: 20030707

National Application Number: WO 2004US21725 Application Date: 20040707

Language: English

11/3/12 (Item 2 from file; 357)

Derwent Biotech Res.

(c) 2009 Thomson Reuters. All rights reserved.

0348044 DBA Accession No.: 2004-20336 PATENT

Inhibiting an abnormal immune response, useful for treating e.g. autoimmune disease or allergy, comprises administering to a subject a gp20 molecule or its functional equivalent in an amount to inhibit an abnormal immune response gp20 molecule for use in disease therapy and gene therapy

Author: POZNANSKY M C; BRAINARD D M

Patent Assignee: GEN HOSPITAL CORP 2004 Patent Number: WO 200472296 Patent Date: 20040826 WPI Accession No.: 2004-625884 (200460) Priority Application Number: US 446458 Application Date: 20030210 National Application Number: WO 2004US2592 Application Date: 20040130 Language: English

?